

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4631	365/230.06.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/09 09:08
L2	542	365/230.06.ccls. and temperature	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/09 09:09
S1	23515	"372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 11:40
S2	39	((to-can) or (to adj can)) and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 08:44
S3	747	(372/107).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 16:02
S4	24	airtight same package and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 08:49
S5	2	airtight same package same oxygen and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 08:51
S6	0	airtight same ((to- can) or (to adj can)) same oxygen and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 08:59
S7	0	airtight same ((to- can) or (to adj can)) and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 08:58
S12	12	seal\$2 same ((to-can) or (to adj can)) and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 09:00
S13	0	seal\$2 same ((to-can) or (to adj can)) and oxygen and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 09:00
S14	0	seal\$2 same ((to-can) or (to adj can)) and oxygen	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 09:02
S15	0	package same ((to- can) or (to adj can)) and oxygen	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 09:05

S16	2	("5578863"   "5770473").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 09:05
S17	844	(257/433).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 16:03
S18	84	oxygen and S17	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 16:05
S19	41	oxygen and laser and S17	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 16:06
S20	217	(InGaN or GaInN or Algan or gaaln) same laser and (output near3 power) and "372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 11:40
S21	974	(257/433).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/25 15:37
S22	1	(oxygen near3 (content or percentage)) and laser and S21	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 15:37
S23	106	(oxygen near3 (content or percentage)) and laser and "372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 15:38
S24	10	(oxygen near3 (content or percentage)) and (laser near3 package) and "372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 15:39
S25	25448	"372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 15:57
S26	0	((to-can) or (to adj can)) and (oxygen near3 (content or percentage or concentration)) and S25	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 15:57
S27	3	(airtight same package) and (oxygen near3 (content or percentage or concentration)) and S25	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 15:57

S28	2	(airtight same package) and (oxygen near3 (content or percentage or concentration)) and (laser near2 diode) and "257".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 15:58
S29	9	(airtight same package) and (oxygen near3 (content or percentage or concentration)) and (laser) and "257".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 15:58
S30	0	(semiconductor near2 laser) and "372".clas. and ((MTTF near3 "3000") same ("70"))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/08 13:25
S31	1	(semiconductor near2 laser) and "372".clas. and ((MTTF near4 "3000") same (temperature))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/08 13:25
S32	1	(laser) and "372".clas. and ((MTTF near4 "3000") same (temperature))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/08 13:26
S33	11	(laser) and "372".clas. and ((MTTF) same (temperature))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/08 13:26
S34	11	(laser) and "372".clas. and (((MTTF) or (mean near3 time near2 to near3 failure)) same (temperature))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/08 13:29
S35	21	(laser) and "372".clas. and ((MTTF) or (mean near3 time near2 to near3 failure)) and ("70"degree "C")	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/08 13:37

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